# Introduction to Climate Change

EES 3310/5310
Global Climate Change
Jonathan Gilligan

Class #1: Mon. Jan. 6 2020

### Questionnaire

- Please fill out the questionnaire and return it to me.
  - Page 1: About you
  - Page 2: About this course

#### Some Housekeeping:

- The main class website is at https://ees3310.jgilligan.org
- Copies of the
  - syllabus,
  - reading assignments,
  - lab assignments,
    - readings
    - instructions
    - files you will use for the labs
  - slides from class (also link from QR code on title slide)
- Links to helpful resources.
- Slides:
  - The title slide has QR code with link to online version.
  - PDF versions are also posted to course web site (link on title slide)
  - Slides have two-dimensional navigation (in a browser, hit "?" for help)

# Is the Climate Changing?

### Is the Climate Changing?

- What does it mean for climate to change?
- How would you know whether it's changing?

### Is the Climate Changing?

- August 2016 was the hottest month worldwide since record-keeping began in 1880.
- 2016 was the hottest year on record.
- 2015 was the second hottest.
- 2017 was the third hottest.
- 2018 was the fourth hottest.
- 2019 is likely to become the new second-hottest.

### Are People Causing Climate to Change?

- How can we tell?
- How certain can we be?

# How Will Climate Change Affect Our Lives in Years to Come?

- What kinds of changes might affect us?
- How can we tell whether they will happen?
  - And when?
  - And how severely?

#### Dangerous heat waves becoming more common.

- Two of the ten deadliest heat waves in history happened in 2015.
- Six of the ten deadliest heat waves happened since 2000.
- Huge heat wave May/June 2017 stretching from Middle East to Europe and across Asia.
- June 2017 heat wave in Phoenix AZ was too hot for many airplanes to fly. More than 40 flights grounded.
- Record-breaking temperatures throughout Australia this year

# What Does Science Say?

### How Can We Answer These Questions?

- How can you know whether climate is changing?
- How can you know what's causing it?
- How can you know what it will do in the future?

- How can you persuade someone else?
- What would you need to know to be more certain?
- If it is a problem ...
  - What can we do about it?
  - What should we do about it?



# Nuts and Bolts about the Course

#### Goals for the Course

- Scientific Understanding:
  - What do we know about climate?
  - How do we know it?
  - How certain are we?
- Applied to:
  - Past climate conditions
  - Causes of climatic change
  - Predictions of future climate change
  - Impact of climate on people's lives

#### Structure of the Course

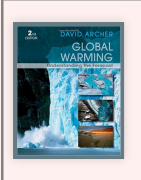
- Science
  - What determines the earth's temperature?
  - What are people doing that might change this?
  - What do we observe?
  - How will things change in the future?
- Policy:
  - How will these changes affect people's lives?
  - What can we do?
  - How much will it cost?
  - What actions will others agree to?

# Overview of the Semester

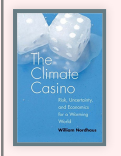
# Syllabus and Planning for the Semester: Important Dates:

- Wed. Feb. 19: Midterm Exam
- Mon. Mar. 9: "Energetic" game: Convert NYC to clean energy
- Mon. Mar. 30: Role-Playing Exercise on Cap-and-Trade in Lab
- Take-Home Final Exam:
  - Open book, essay format.
  - Focus on applying big concepts.
  - Due Wed. Apr. 29. (turn in electronically)

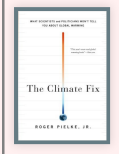
#### **Textbooks**



David Archer, Global Warming: Understanding the Forecast (2<sup>nd</sup> Edition)



William Nordhaus, The Climate Casino



Roger A. Pielke, Jr., The Climate Fix



Hadley Wickham & Garrett Grolemund, R for Data Science (Free web version online at http://r4ds.had.co.nz/)

#### Laboratory

- Goals:
  - Download and analyze climate data
  - Work with interactive computer models
  - Learn about reproducible research
- Computational Tools:
  - Free, open source
  - R and RStudio for data analysis
  - Markdown and RMarkdown for writing reports
  - git and Github for managing files

- Today in lab:
  - Introduction to software tools
  - Bring your laptop if you can
  - Sign up for free account on github.com
- Later this week...
  - Read introductory documentation for lab tools
  - Start playing with R and RStudio
- Next Monday, we will begin learning R in depth and applying it to analyzing climate data.

#### Class and Lab Material

- Main source of material: ees3310.jgilligan.org
  - Syllabus
  - Reading assignments for the semester
    - Do the assigned reading before class on the day it's assigned for.
  - Reading and assignments for Lab
- Slides from class:
  - Web-based and PDF versions
  - Posted on ees3310.jgilligan.org/schedule/
  - Slides:
    - The title slide has QR code with link to online version.
    - PDF versions are also posted to course web site (link on title slide)
    - Slides have two-dimensional navigation (in a browser, hit "?" for help)

# Science, Policy, and Climate

#### Science of Climate

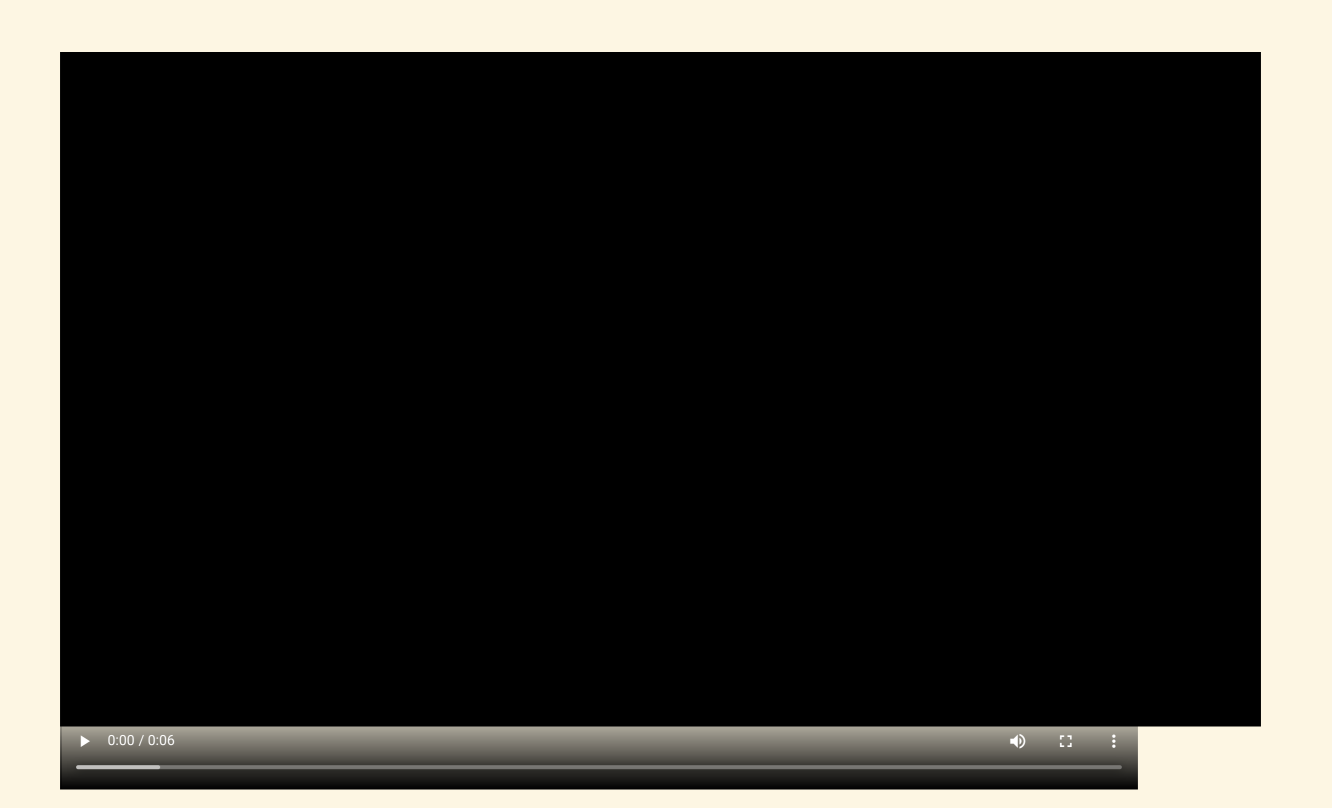
- What determines earth's temperature?
  - Sunlight
  - Greenhouse effect
  - Other factors
- Chemistry of the atmosphere:
  - What are greenhouse gases?
  - What happens when people release them into the atmosphere?
- Consequences of climate change

### Climate Policy

- What are consequences of climate change?
  - What alternatives to fossil fuels?
  - What would they cost?
- How to transition to low-carbon energy?
- Who should pay?
- How to build political agreement?

# How Politicians Talk about Climate Change

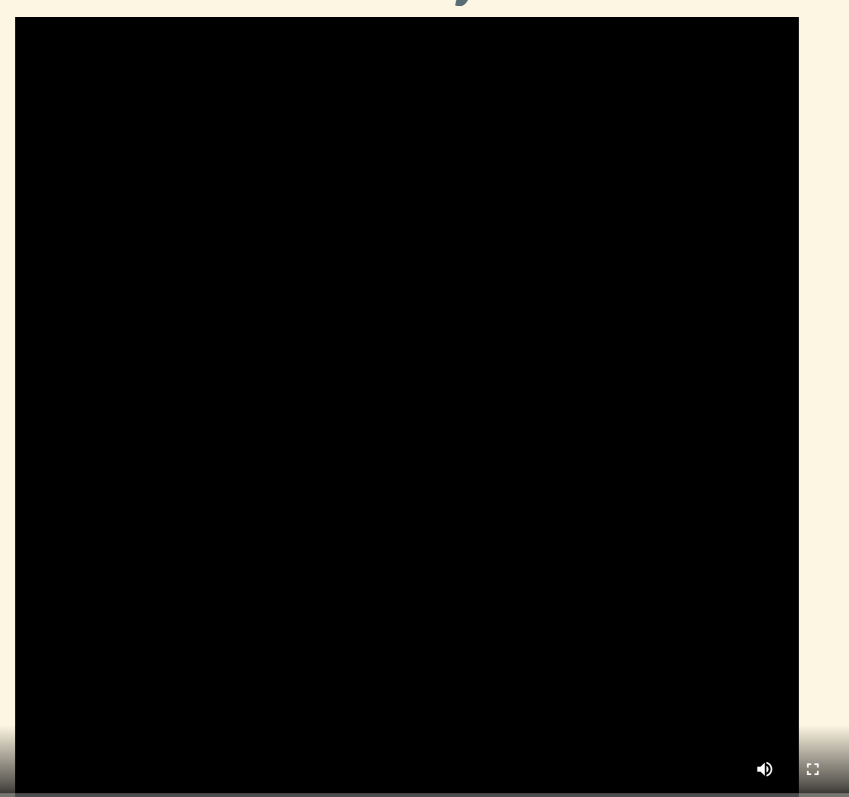
# Stereotype of Democrats



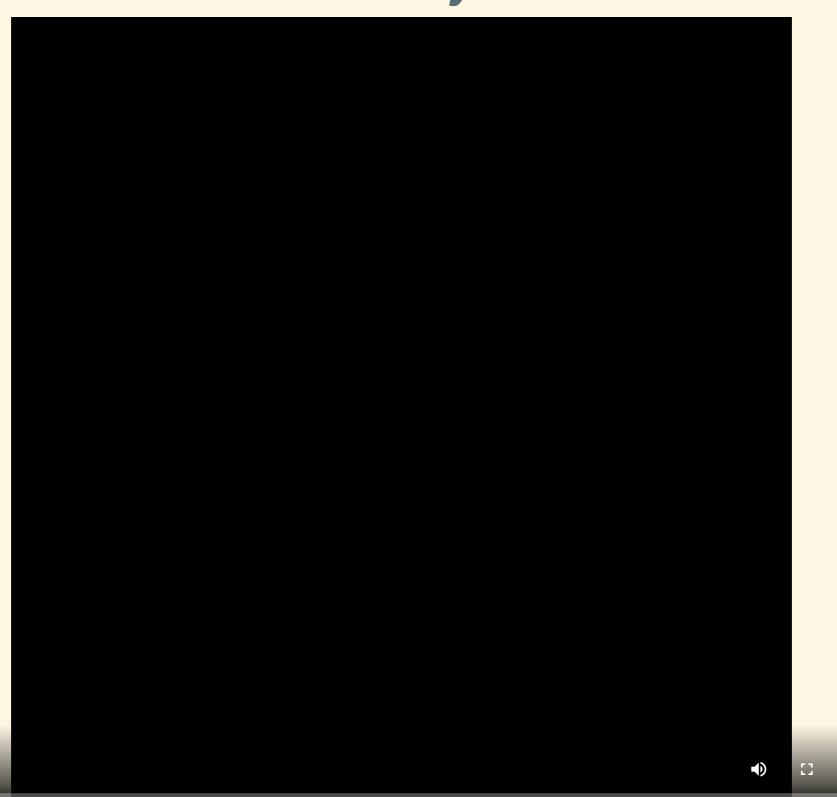
## Stereotype of Republicans



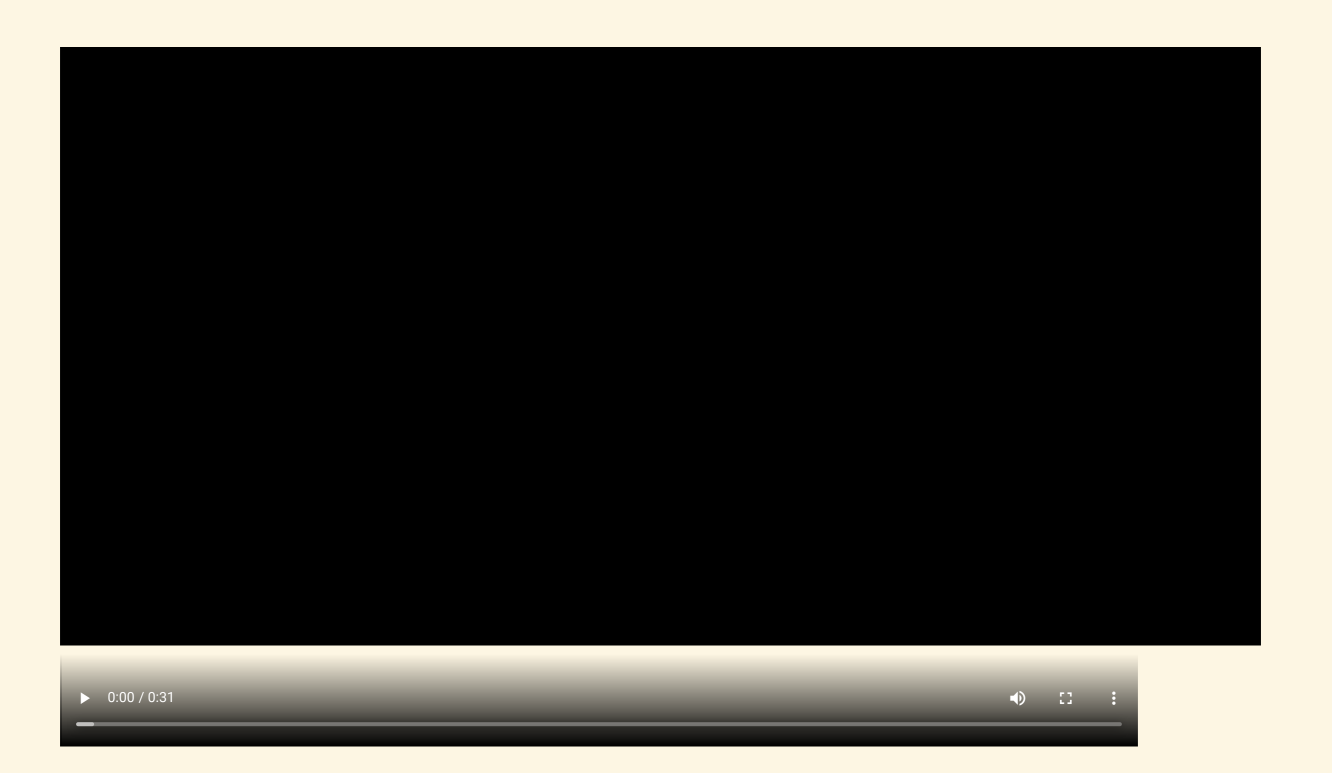
# It Wasn't Always Like This



# It Wasn't Always Like This



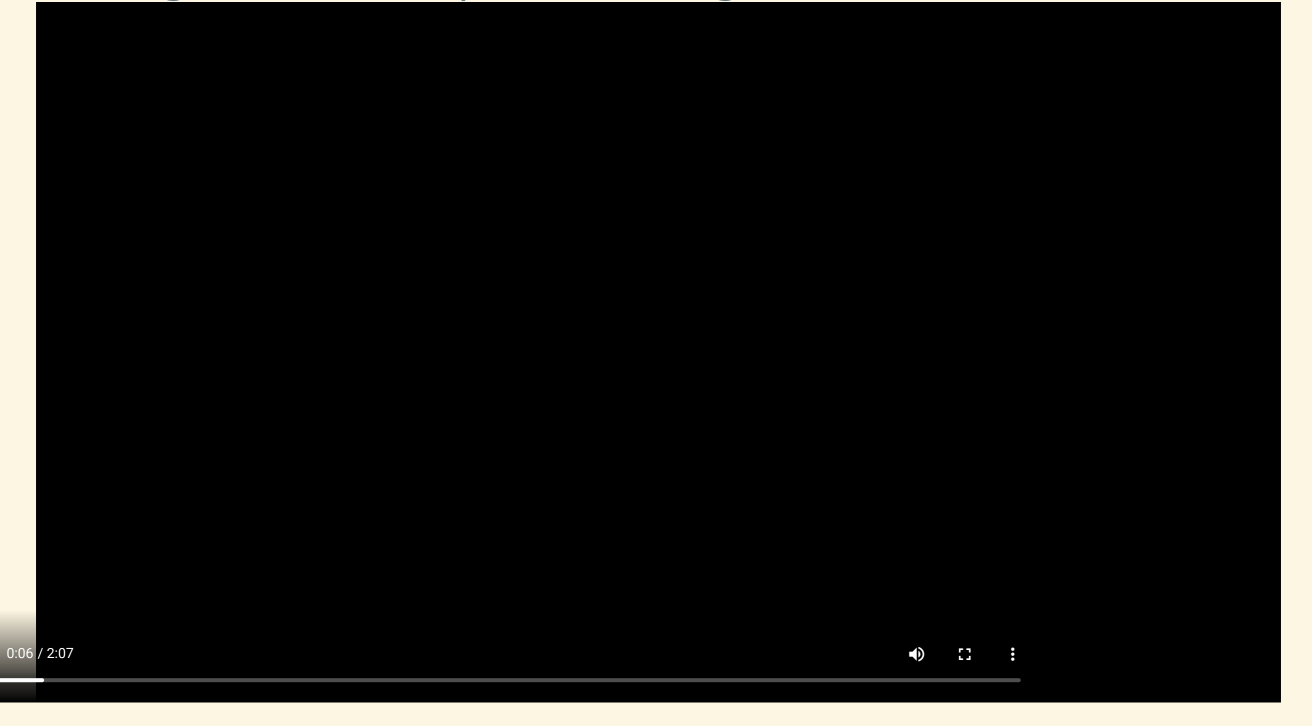
# It Wasn't Always Like This



#### Today's GOP Climate Activists

Arthur Laffer (Economic Adviser to President Reagan)

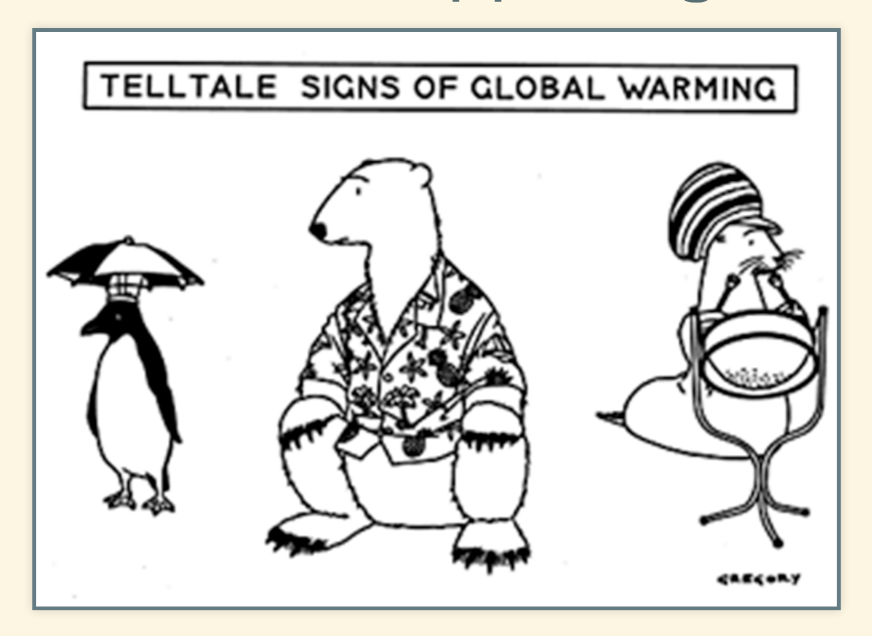
Bob Inglis (Former Republican Congressman from South Carolina)

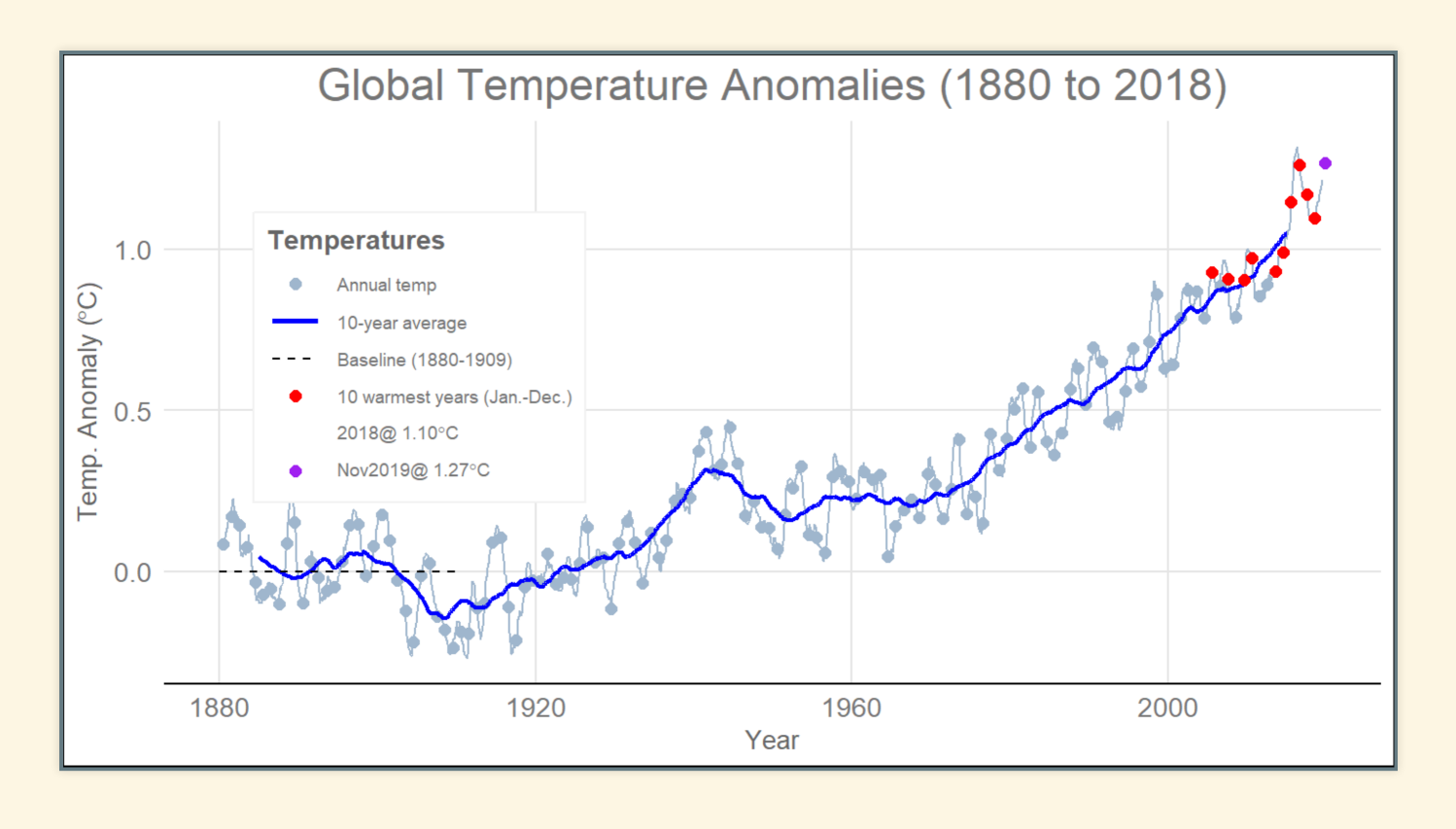


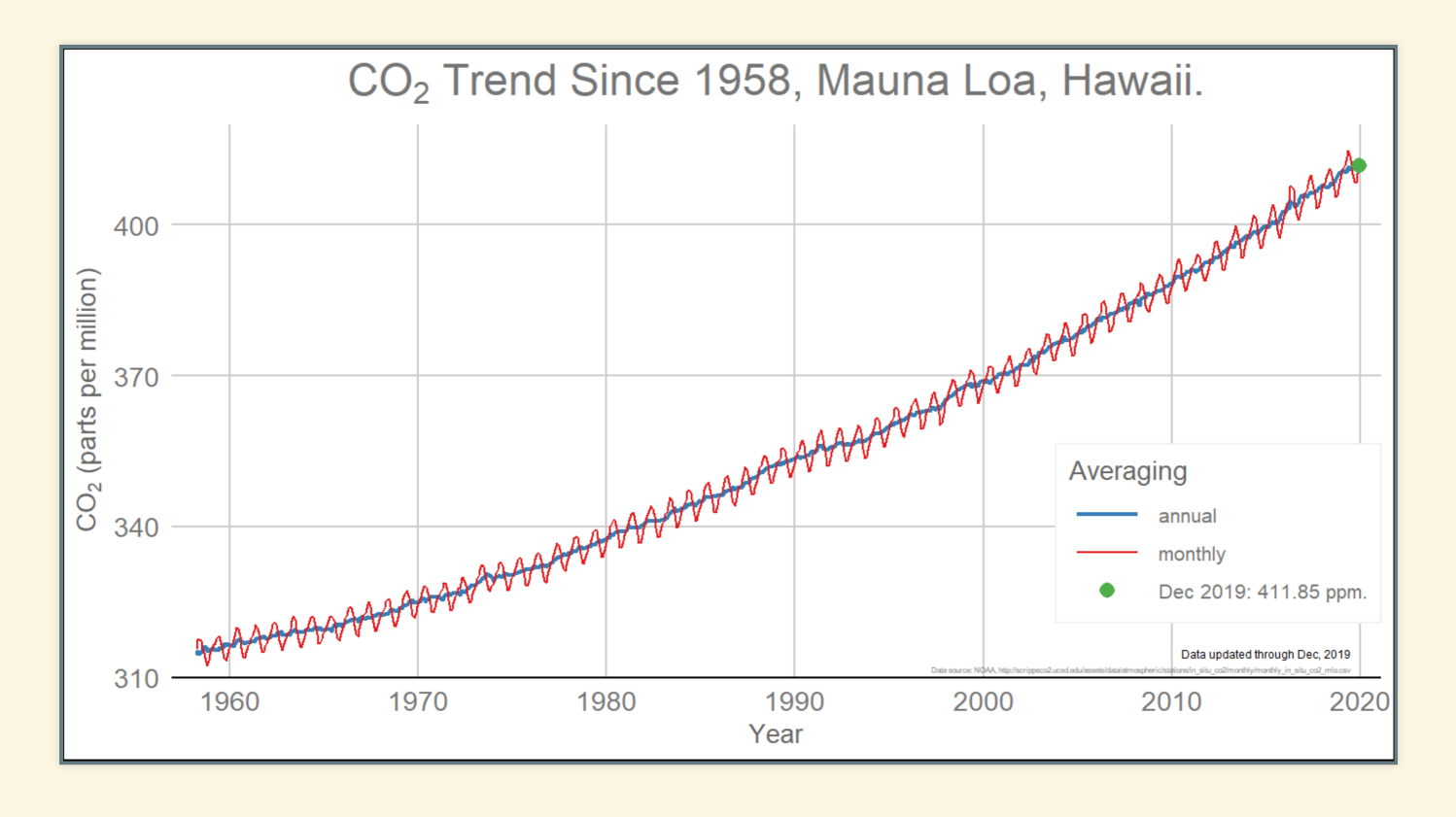
# What Do You Want To Know About Climate Change?

# What Do We Know About Climate Change?

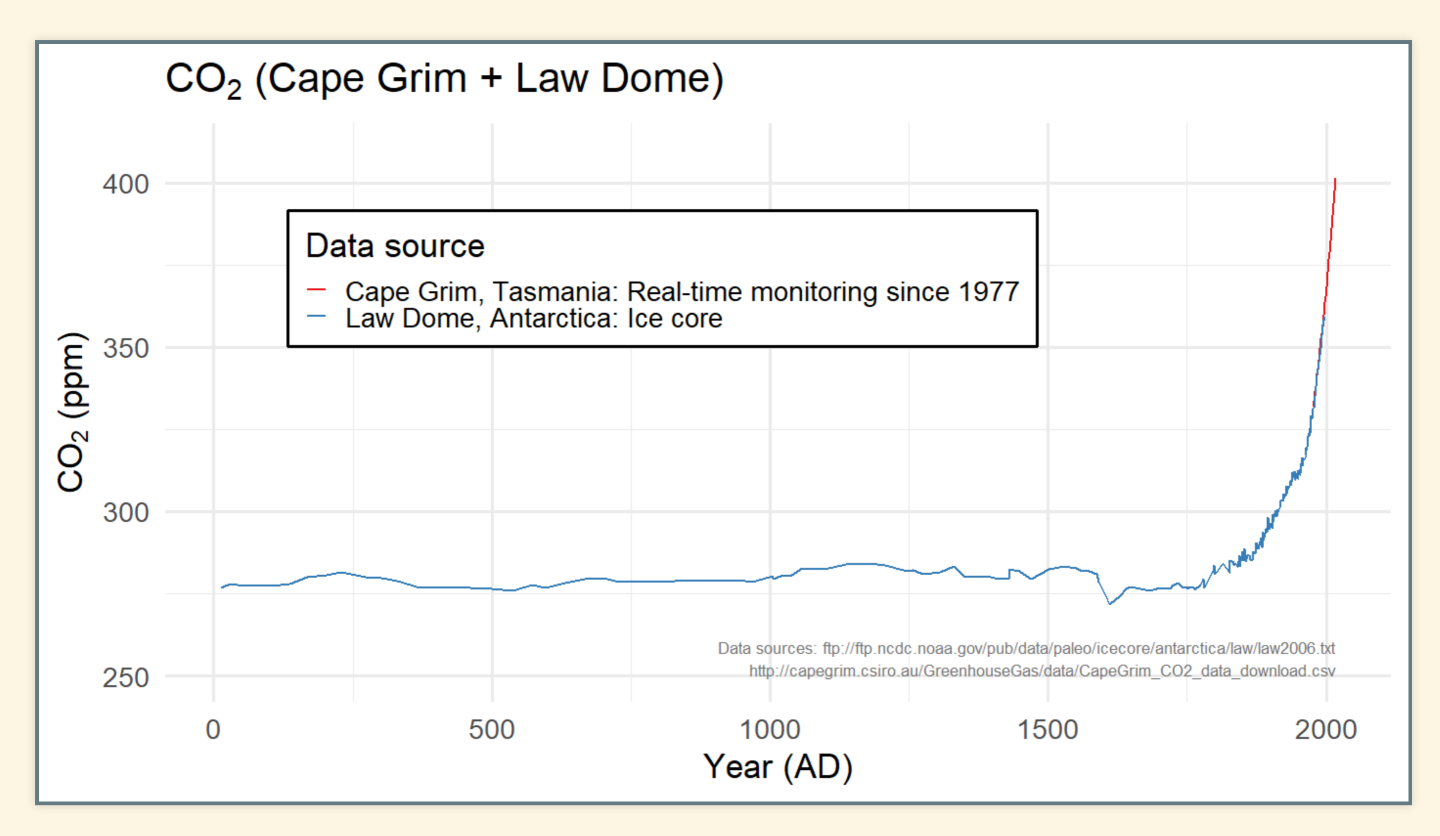
## What's Happening?







#### Past 2000 Years



# 800,000 years of CO<sub>2</sub>

